# Refine Search

### Search Results -

Term	Documents
"5706224"	2
5706224S	0
"5706224".PNPGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	2
(5706224.PN.).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	2

Database:

US Pre-Grant Publication Full-Text Database:
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L9	

Refine Search

Recall Text 🔷

Clear

Interrupt

## Search History

DATE: Monday, August 01, 2005 Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
DB =	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L9</u>	5706224.pn.	2	<u>L9</u>
<u>L8</u>	(effective) near5 address\$3 near12 load near12 store near35 (base or offset\$1)	: 7	<u>L8</u>
<u>L7</u>	(effective) near5 address\$3 near12 load near12 store near35 offset\$1	3	<u>L7</u>
<u>L6</u>	(effective) near5 address\$3 near12 load near12 store near35 (lookup or look\$4 near up)	0	<u>L6</u>
<u>L5</u>	(effective) near5 address\$3 near12 load near12 store near15 (lookup or look\$4 near up)	: 0	<u>L5</u>
<u>L4</u>	(effective) near5 address\$3 near12 load near12 store near25 (strid\$3 or differenc\$3 or relation\$6 or offset\$1)	4	<u>L4</u>
<u>L3</u>	L2 and pipelin\$8	149	<u>L3</u>

<u>L2</u>	(effective) near5 address\$3 near12 load near12 store and (strid\$3 or differenc\$3 or relation\$6 or offset\$1)	192	<u>L2</u>
<u>L1</u>	(effective) near5 address\$3 near12 (eliminat\$5 or avoid\$5 or "no" or without or "not" or bypass\$5 or skip\$4 or prevent\$5) near8 (calculat\$3 or computing or computed or compute or computes or computation\$1) near6 address\$3	73	<u>L1</u>

# END OF SEARCH HISTORY

# Refine Search

### Search Results -

Term	Documents
(20 AND 16).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	20
(L'20 AND L16).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	20

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

Search:

L22

Database:

		<u>.</u>	Refine Search
Recali Text 👄	Clear		Interrupt

Clear

# Search History

#### DATE: Monday, August 01, 2005 Printable Copy Create Case

Set Name side by side	Query	Hit Count	Set Name result set
DB = 0	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR	:	
<u>L22</u>	L20 and 116	20	<u>L22</u>
<u>L21</u>	L20 and 115	102	<u>L21</u>
<u>L20</u>	(match\$3 or compar\$8) near6 (referenc\$3 or specif\$6 or operand\$1) near6 address\$3 and 15	169	<u>L20</u>
DB = 0	PGPB,USPT; PLUR=YES; OP=OR		
<u>L19</u>	15 and 115	325	<u>L19</u>
<u>L18</u>	15 and 116	: 147	<u>L18</u>
<u>L17</u>	L16 and l1	119	<u>L17</u>
<u>L16</u>	(711/200-221)[CCLS]	5773	<u>L16</u>
<u>L15</u>	(712/2-300)[CCLS]	11224	<u>L15</u>
<u>L14</u>	11 and 113	133	<u>L14</u>
<u>L13</u>	(712/200-221)[CCLS]	4555	<u>L13</u>

DB=	PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR		
<u>L12</u>	L11 not 12	46	<u>L12</u>
<u>L11</u>	15 near18 (compar\$8 or match\$5)	48	<u>L11</u>
<u>L10</u>	L5 near75 (match\$3 or compar\$8) near6 (referenc\$3 or specif\$6 or operand\$1) near6 address\$3	4	<u>L10</u>
<u>L9</u>	L5 near75 (match\$3 or compar\$8) near6 operand\$1 near6 address\$3	1	<u>L9</u>
<u>L8</u>	L5 near55 (match\$3 or compar\$8) near6 operand\$1 near6 address\$3	. 1	<u>L8</u>
<u>L7</u>	L5 near55 compar\$8 near6 operand\$1 near6 address\$3	1	<u>L7</u>
<u>L6</u>	L5 and compar\$8 near6 operand\$1 near6 address\$3	108	<u>L6</u>
<u>L5</u>	(without or bypass\$3 or skip\$4 or avoid\$3 or eliminat\$5 or no or "not") near6 (computed or computing or computes or computation\$1 or calculat\$8) near7 address\$3	1462	<u>L5</u>
<u>L4</u>	L1 near50 compar\$8 near6 operand\$1 near6 address\$3	. 0	<u>L4</u>
<u>L3</u>	L1 near35 compar\$8 near6 operand\$1 near6 address\$3	0	<u>L3</u>
<u>L2</u>	L1 and compar\$8 near6 operand\$1 near6 address\$3	98	<u>L2</u>
<u>L1</u>	(without or no or "not") near6 (computed or computing or computes or	1153	<u>L1</u>

## END OF SEARCH HISTORY



Rome | Login | Legout | Access information | Alc

Welcome United States Patent and Trademark Office

Search Resu	ilts		erowse	SEARCH	IEEE XPLORE GUIDE	
Your search	(((without , no, bypass*, skip*) < matched 14 of 1198558 document of 100 results are displayed, 25 to	S.				⊠e-mail
» Search Opi	Jons				:	
View Session	n History	Modify S	earch , no, bypass*, skip*) <near 8=""> addre</near>	acc* char/\$> (calculat*	comput*)) <i< td=""><td></td></i<>	
New Search		<u> </u>	ck to search only within this result		comput ) <	
n Wasse		Display F	***	S set	t	
» Key						
ieee jnl	IEEE Journal or Magazine	Select	Article Information		•	
IIII JNL	IEE Journal or Magazine					
iese cnf	IEEE Conference Proceeding		. DSP data memory layouts op	timized for intermedia	te address pointer updates	
IEE CNF	IEE Conference Proceeding		Wess, B.; Frohlich, S.; Circuits and Systems, 1998. IEI	EE APCCAS 1998. The	1998 IEEE Asia-Pacific Confe	rence on
DTC BBBI	IEEE Standard		24-27 Nov. 1998 Page(s):451 -			•
			Digital Object Identifier 10.1109 <u>AbstractPlus</u>   Full Text: <u>PDF</u> (3)			
			ADSTRUCTION   TOTAL   DE CO	oo no, need on		
		2	. Minimization of data address Wess, B.; Gotschlich, M.;	computation overhead	d in DSP programs	
			Acoustics, Speech, and Signal	Processing, 1998. ICAS	SP '98. Proceedings of the 19	98 IEEE Inter
			on Volume 5, 12-15 May 1998 Pa Digital Object Identifier 10.1109		:	
			AbstractPlus   Full Text: PDF(3	28 KB) IEEE CNF		
		3	Model of auto associative me or size     Bairaktaris, D.;     System Sciences, 1990., Proce			
			Volume i, 2-5 Jan. 1990 Page( Digital Object Identifier 10.1109	s):142 - 150 vol.1	iilu Aliiluai Hawaii iriteffiatione	zi Comerence
			AbstractPlus   Full Text: PDF(7	60 KB) III SEE CMF	;	
		D 4	. INDEPTH: timeliness assessr Pereira, N.; Tovar, E.; Pinho, L. Modeling, Analysis, and Simula Proceedings. The IEEE Compu	M.; ition of Computer and To	elecommunications Systems, 2	
			4-8 Oct. 2004 Page(s):192 - 20	· ·	. ,	
			Digital Object Identifier 10.1109		97 ;	
			AbstractPlus   Full Text: PDF(4	UD KB) RIBE CNF		
		<b>m</b> 5	. The active network in NASOS Liu Fuyan; You Jinyuan;	operating system	•	
			Communication Technology Pro Volume 2, 21-25 Aug. 2000 Pa	ige(s):1091 - 1097 vol.2		nference on

AbstractPlus | Full Text: PDF (384 KB) IEEE CNF

	Packet filtering in bridge  Jianbing Liu; Yan Ma; Internet Workshop, 1999. IWS 99  18-20 Feb. 1999 Page(s):94 - 98  Digital Object Identifier 10.1109/IWS.1999.810998  AbstractPlus   Full Text: PDE(328 KB) ISSES CNF	
	Predictive techniques for aggressive load speculation Reinman, G.; Calder, B.; Microarchitecture, 1998. MICRO-31. Proceedings. 31st Annual ACM/IEEE International Syr 30 Nov2 Dec. 1998 Page(s):127 - 137 Digital Object Identifier 10.1109/MICRO.1998.742775 AbstractPlus   Full Text: PDE(152 KB) REEE CNF	nposiur
	Streamlining inter-operation memory communication via data dependence prediction Moshovos, A.; Sohi, G.S.; Microarchitecture, 1997. Proceedings. Thirtieth Annual IEEE/ACM International Symposium 1-3 Dec. 1997 Page(s):235 - 245 Digital Object Identifier 10.1109/MICRO.1997.645814  AbstractPius   Full Text: PDE(1512 KB) IEEE CNF	
	Towards a scalable design for survivable optical virtual private networks (O-VPNs) Haque, A.; Pin-Han Ho; Transparent Optical Networks, 2004. Proceedings of 2004 6th International Conference on Volume 2, 4-8 July 2004 Page(s):260 - 263 vol.2 Digital Object Identifier 10.1109/ICTON.2004.1362021  AbstractPlus   Full Text: PDE(341 KB)	
	D. Fast block motion estimation using adaptive simulated annealing  Mon-Chau Shie; Wen-Hsien Fang; Kuo-Jui Hung; Feipei Lai; Circuits and Systems, 1998. IEEE APCCAS 1998. The 1998 IEEE Asia-Pacific Conference 24-27 Nov. 1998 Page(s):607 - 610 Digital Object Identifier 10.1109/APCCAS.1998.743893  AbstractPlus   Full Text: PDF(308 KB)   ISEE CNF	on
	I. Radiosity for point-sampled geometry  Dobashi, Y.; Yamamoto, T.; Nishita, T.;  Computer Graphics and Applications, 2004. PG 2004. Proceedings. 12th Pacific Conference 6-8 Oct. 2004 Page(s):152 - 159  Digital Object Identifier 10.1109/PCCGA.2004.1348345  AbstractPlus   Full Text: PDF(1099 KB) SEES CNF	e on
	R. A transparent framework for enabling incoming TCP connections to hosts behind a New Pai, V.; Rana, P.; Computer Communications and Networks, 2003. ICCCN 2003. Proceedings. The 12th Inter 20-22 Oct. 2003 Page(s):572 - 575 Digital Object Identifier 10.1109/ICCCN.2003.1284226 AbstractPlus   Full Text: PDF(191 KB)	_
n	B. Parallel adaptive quantum trajectory method for wavepacket simulations Carino, R.L.; Banicescu, I.; Vadapalli, R.K.; Weatherford, C.A.; Jianping Zhu; Parallel and Distributed Processing Symposium, 2003. Proceedings. International 22-26 April 2003 Page(s):7 pp. Digital Object Identifier 10.1109/IPDPS.2003.1213453 AbstractPlus   Full Text: PDF(269 KB)	
m	k	

Fujinami, N.; Yokote, Y.;
Distributed Computing Systems, 1992., Proceedings of the 12th International Conference on 9-12 June 1992 Page(s):581 - 588
Digital Object Identifier 10.1109/ICDCS.1992.235097

AbstractPlus | Full Text: PDF(696 KB) HEEE CNF

Il inspec